Set	Items	Description
S1	79	G(W) ALPHA(3W) PROTEIN(W) SUBUNIT
S2	36	RD (unique items)
S3	208	G(2W) ALPHA(3W) PROTEIN(W) SUBUNIT?
S4	94	RD (unique items)
S5	85	G(2W)ALPHA(2W)14
S6	52	RD (unique items)
S7	95	S3 AND GTP
S8	15	S6 AND GTP
S9	15	RD (unique items)
S10	15	S8 AND BIND?
?		

09/492,028 DJIALOG. file biosci 2/1/2001

Set	Items	Description
S1	7368	G(2W) PROTEIN(2W) ALPHA
S2	11936	G(2W) PROTEIN(5N) ALPHA
S3	143	(S1 OR S2) AND TASTE
S4	0	RADIOACTIVE? (5N) LABEL (5N) GTP?
S5	127	LABEL (5N) GTP?
S6	135	RADIOACTIVE? (5N) GTP?
S7	0	(S1 OR S2) AND S6
S8	7	(S1 OR S2) AND S5
S9	2	RD (unique items)
S10	6	S2 AND COMPOUND? (5N) IDENTIF?
S11	6	RD (unique items)
2		•